

## FIELD INSPECTION

TIELD INGI LOTION					
Project Name:	Mountain Valley Pipeline	Inspector:	Matthew Grant		
Inspection Date:	Tuesday, February 26, 2019	Project Contact:	Brian Clauto		
Spread: Montgomery County MP 227 St#12035+19 & 12031+56 MP 228 St#12076+95	Spread H	Weather (Wet/Dry/Rain):	Dry		
	ION: (Check all that apply)				
Clearing	Rough Grading	Trench Excavation	Pipe Assembly, Testing & Installation		
Backfilling and Grade	e Restoration	& Stabilization	Other: <u>Dormant</u>		
Are all control meas condition in accorda applicable, manufac	d and implemented in accordance with the nt control plan and stormwater managementers properly maintained in effective operance with good engineering practices and sturer specifications?  ment deposition were observed?	ent plans? rating			
impacts were obse	ed streams included: S-G36, S-G38, rved at the time of the inspection. am S-G39 triple stack at stream bank a actions required, crews were on site on.	required re installation and	I had been previously reported in		

Recommended Corrective Action: Maintain all controls per the annual standards and specs.

## **Deadline:** \_within the 24hr notification

The recommended corrective action deadline date applies to all conditions noted on this report unless otherwise noted. If listed condition(s) currently constitute non-compliance and/or corrective actions are not completed by the deadline, other enforcement actions may be issued to the entity responsible for ensuring compliance on the above project.

	Talt ne Stu	-	
Inspector Signature:	1 - DUCK NEW WW	Date:	_3-4-19_



## FIELD INSPECTION PHOTO LOG

Project Name: Mountain Valley Pipeline Date:Tuesday, February 26, 2019

 Fig. 1 Area near designated stream S-G36 has been temporarily stabilized and controls are in place.



Fig. 2 Area near designated stream S-G40 has been temporarily stabilized and controls are in place.



Fig. 3 Area near designated stream S-G39 has been temporarily stabilized and triple stack was noted for repair.

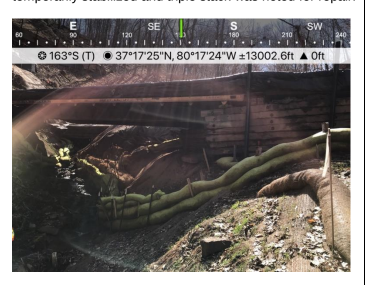


Fig. 4 Area near designated stream S-G38 has been temporarily stabilized and controls are in place.

